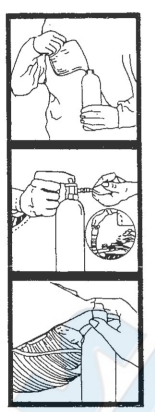
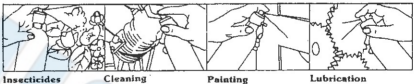
RECHARGEABLE AEROSOL SPRAY CAN







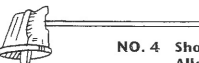
AA) FEATURES:

- 1) Aluminum Spray Candesigned to withstand 200psi.
- 2) Pressurizing / Relief Valve-Simply connect to an airline, foot pump or cycle pump and pressurize to 50PSI. Auto control maximum pressure to 90 PSI.
- 3) Valve Body-Solid aluminum, knurled for easy tightening.
- 4) Spray Button-4 different spray buttons for applications. An extension tube is also provided for various exact applications for use on doorlocks. etc.

BB) SUGGESTED APPLICATINS: (ONLY FILL THE CAN 50% FULL WITH HE LIQUID TO BE SPRAYED.)

- NO. 1 Coarse Spray Button (Green insert)
 For use with heavy viscous liquids such as: oil, wax, etc.
- NO. 2 Medium Spray Button (Light Yellow insert)
 For use with medium viscous liquids such as:
 commercial (not non-drip) paints, cellulose undercoat,
 lubrication oil, brake fluid for lubricating synthetic
 rubber mountings, window cleaners, solvent for enging
 cleaning.
- NO. 3 Fine Spray Button (Light Green insert)
 For use with thin viscous liquids such as;
 final coating cellulose, insecticide, water or white
 spirit base, water for house plants or dampening clothes
 for ironing.





NO. 4 Short Extension with Jet Button-Allows access, and jets of oil to awkward places.

Notes: For final coating cellulose-fill can 50% full (4 parts thinner to 1 of paint), then repressurize 3 times for best results.

Replacement Spray Buttons: Model: R-421-1 (All 4 including Extension)

CC) OTHER POINTS IN USING:

- 1) Ensure there is at last 1 /4" clearance between the end of the dip tube and the bottom of the can.
- 2) if the can only "jets", checking the following:
 - a) the can is overfilled. Some products need more air space than others.
 - b) the product is thin and there is not enough pressure.
 - c) the button has blockaded check if there are solids in the fluid by filtering the contents.
 - d) the button has broken pry the stem out with a safety pin and replace it, if the button breaks in the can.
- 3) Avoid air bubbles in coating, dust on finer coats to allow air to separate before coating dries, and check air pressure.
- 4) The can is not suitable for use with corrosive or sticky products.
- 5) Clean the unit thoroughly before storage using paint thinner if necessary.